Fig.1(A)

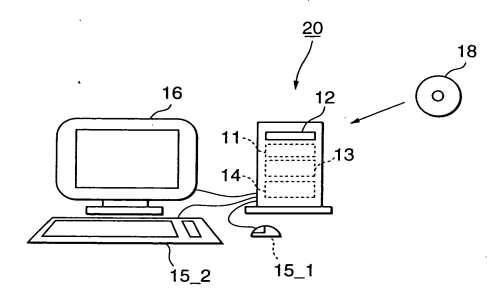


Fig.1(B)

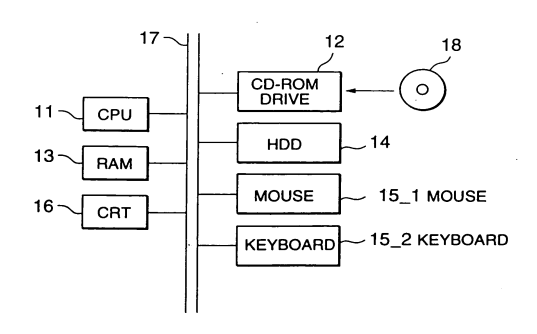


Fig.2

위

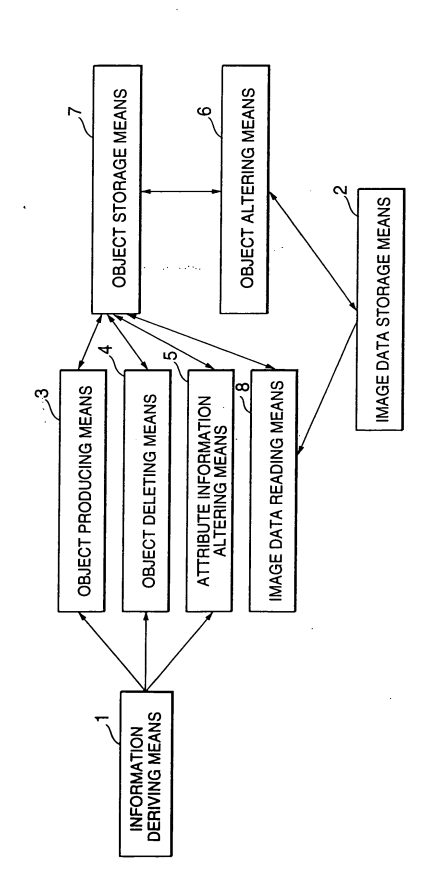


Fig.3

IMAGE SIZE (WIDTH, HEIGHT, BAND) INFORMATION
IMAGE ACCURACY (1, 4, 8, 24 BITS) INFORMATION
COMPRESSION (JPEG, Huffman, MH, MR, MMR · · · ·) INFORMATION
COLOR SPACE (RGB, CMYK, YCbCr · · ·) INFORMATION
PLATFORM (INTEL FORM MOTOROLA FORM · · ·) INFORMATION

PATIENT INFORMATION (PATIENT ID, PATIENT NAME, SEX, AGE, ···)

PHOTOGRAPHIC CONDITIONS (CAMERA TYPE NAME, PHOTOGRAPHIC SITE, PHOTOGRAPHIC SCHEME, · · ·)

Fig.4

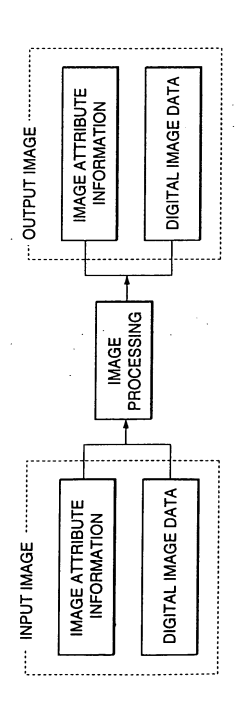


Fig.5

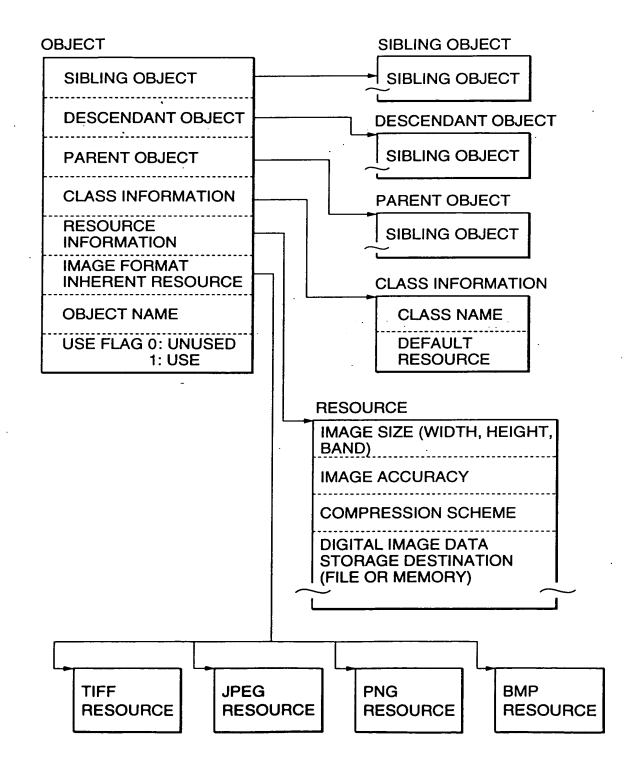


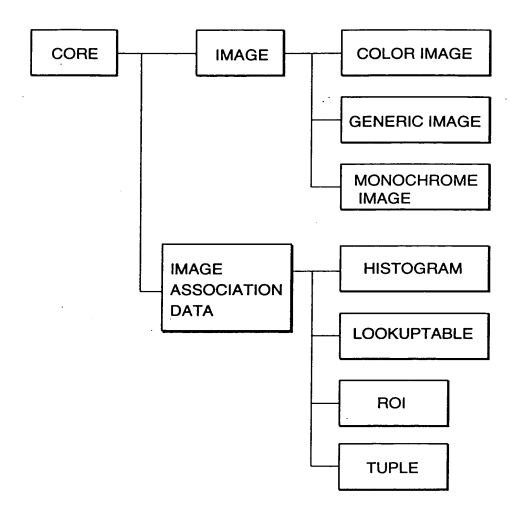
Fig.6

IMAGE SIZE (WIDTH, HEIGHT, BAND) INFORMATION IMAGE ACCURACY (1, 4, 8, 24 BITS) INFORMATION COMPRESSION (JPEG, Huffman, MH, MR, MMR, · · ·) INFORMATION COMPRESSION SIZE INFORMATION **COMPRESSION LEVEL INFORMATION** COLOR SPACE (RGB, CMYK, YCbCr, · · ·) INFORMATION COLOR PALETTE INFORMATION PIXEL INTERPRETATION (Windows BMP FORM, NON-INTERLEAVE FORM, BYTE BOUNDARY PRESENCE) DIGITAL DATA STORAGE DESTINATION (MEMORY OR FILE) ROI (REGION-OF INTER NET) INFORMATION PLATFORM (INTEL FORM, MOTOROLA FORM, · · ·) **INFORMATION**

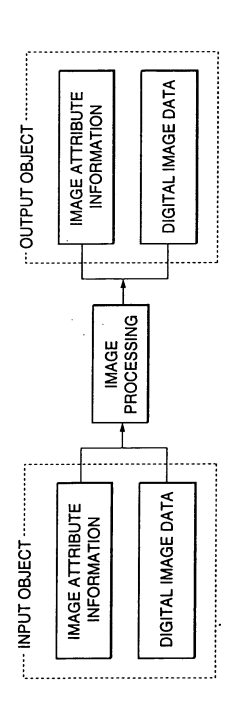
PATIENT INFORMATION (PATIENT ID, PATIENT NAME, SEX AGE, · · ·)

PHOTOGRAPHIC CONDITIONS (CAMERA TYPE NAME, PHOTOGRAPHIC SITE, PHOTOGRAPHIC SCHEME, · · ·)

Fig.7



F.g.:8



2 1 1 1 1 1 1 1

Fig.9

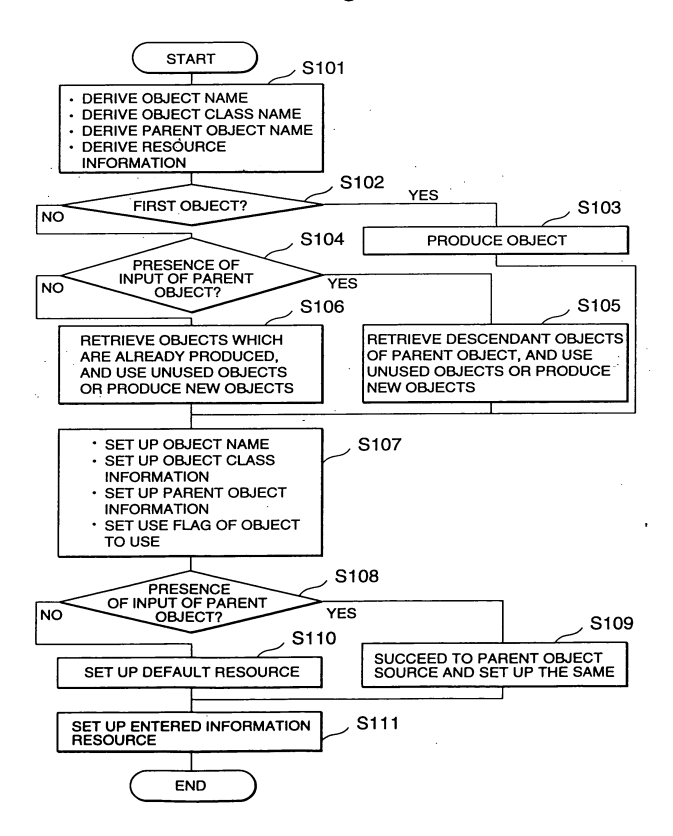


Fig.10

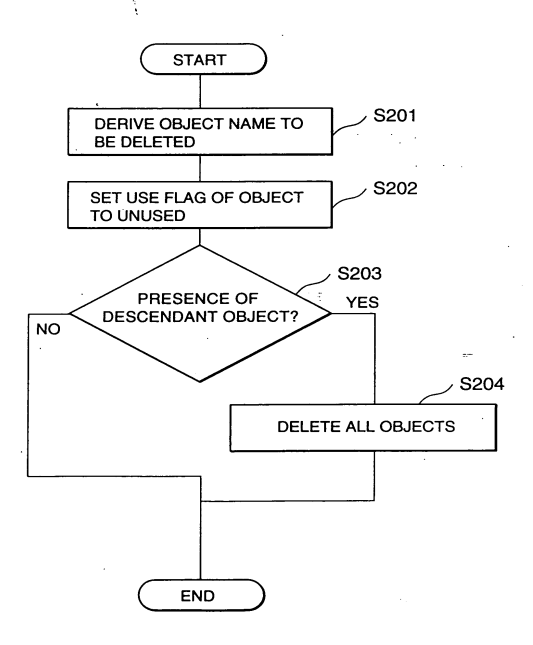


Fig.11

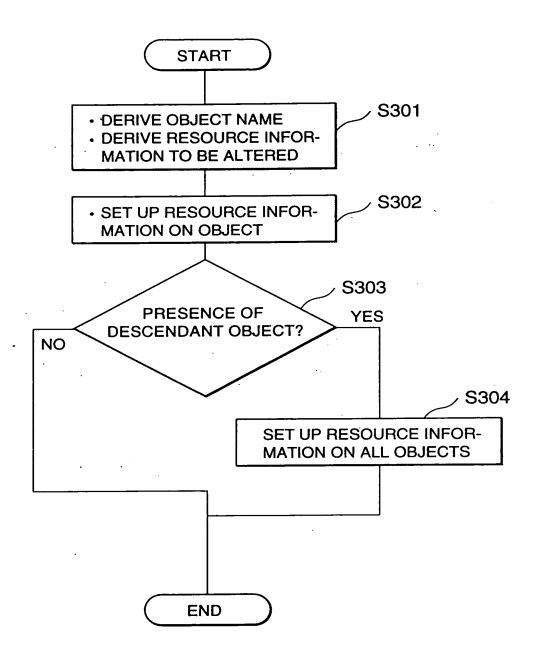


Fig.12

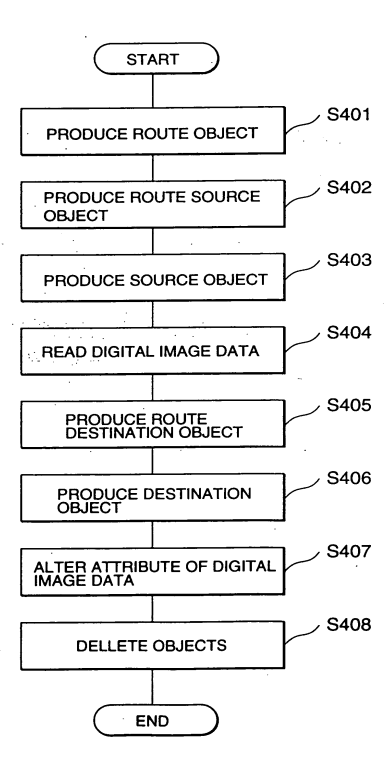


Fig. 13

